

TOP SECRET

7	E	V	1	

5TC0-643-3	(IN	99893)				P	AGE	TWO	
0241		2956N	9835E						
0245		3009N	9818E						
Ø256		2959N	972ØE						
0301		3014N	9716E						
0312		3048N	9834E						
Ø323		315ØN	9853E						
Ø338		3106N	97Ø8E	;					
Ø355		3Ø26N	9515E	•					
0401		2935N	9454E						
0404		2924N	95Ø8E						
0413		3000N	9617E						
Ø416		2954N	96 36 E						
Ø424		291ØN	9718E						
Ø 42 6		2900N	9723E						
Ø 43 3		2818N	9702E						
Ø 43 6		28Ø3N	9712E						
0447		273ØN	9826E						
0449		2718N	983ØE						
Ø5 Ø 1		2602N	9839E						
Ø5 Ø2		2555N	9836E						
Ø519		2431N	974ØE						
Ø52Ø		2424N	9737E						
Ø529		2322N	9727E						
9531		23Ø8N	9732E						
Ø553		2128N	9917E						

25X1

TOP SECRET

5TCO-643-3 (IN 99893)

PAGE THREE

Ø555 2123N 9925E

9608 2052N 10042E

0611 2036N 10045E

Ø616 2006N 10020E

UNK 1656N 10016E

SIGNAL ACTIVITY. THE FOLLOWING FORMAT WILL BE USED

THROUGHOUT SIGNAL LISTING. SIGNAL NUMBER/TIME UP/

TIME DOWN/PRF/SR/SIDE/SET TYPE AND REMARKS. P DES-

IGNATES P BAND (30 - 300 MC), L DESIGNATES L BAND

(300 - 200 MC), S DESIGNATES S BAND (2000 - 8000 MC)

X DESIGNATES X BAND (8000 - 12500 MC), 12 DESIGNATES

SYSTEM 12. ALL P BANDS SIGNALS INTERCEPTED ON

OMNIDIRECTIONAL ANTENNA. NO SIDES WILL BE GIVEN FOR

P BAND INTERCEPTS.

P-1/0024/0025/97/UNK/KNIFE REST B

P-2/0026/0027/95/UNK/KNIFE REST B

P-3/0034/0034/842/UNK/UNK/1 ILLUM

P-4/0035/0036/64/IRR/KNIFE REST A/3 ILLUMS 29.2 &

10.2 SEC

P-5/0038/0038/619/UNK/UNK/1 ILLUM

P-6/0040/0057/297/IRR/SCR-270

P-7/0045/0148/99/IRR/KNIFE REST B/0054 MAN TRK

P-8/0052/0214/298/IRR/SCR-270/0056 MAN TRK, 0158 IRR

P-9/0055/0103/99/35.4/KNIFE REST B

P-10/0100/0101/910/UNK/UNK/1 ILLUM

25X1

TOP SECRET

25X1

TOP SECRET

5TCO-643-3 (IN 99893)

PAGE FOUR

- P-11/0110/0127/301/IRR/SCR-270
- P-12/0110/0111/909/UNK/UNK/1 ILLUM
- P-13/0113/0123/100/IRR/KNIFE REST B
- P-14/0126/0145/101/MAN TRK/KNIFE REST B
- P-15/0133/0212/98/IRR/KNIFE REST B/0159/MAN TRK
- P=16/0139/0245/299/IRR/SCR-270/0217/MAN TRK/0213/IRR
- P-17/0141/0221/97/IRR/KNIFE REST B
- P-18/0151/0211/99/MAN TRK/KNIFE REST B
- P-19/0159/0159/357/UNK/POSS TACHI-18/1 ILLUM
- P-20/0201/0208/99/IRR/KNIFE REST. B
- P-21/0213/0213/289/UNK/POSS SCR-270/1 ILLUM
- P-22/0213/0219/101/IRR/KNIFE REST B
- P-23/0214/0215/101/UNK/KNIFE REST B
- P-24/0226/0232/97/IRR/KNIFE REST B
- P-25/0233/0234/352/IRR/TACHI-18
- P-26/0233/0233/316/UNK/POSS SCR-270/1 ILLUM
- P-27/0307/0311/298/IRR/SCR-270
- P-28/0324/0330/198/IRR/BKDQ
- P-29/0332/0333/200/UNK/POSS BKDQ/1 ILLUM WEAK
- P-30/0339/0340/777/UNK/UNK/ONE ILLUM POSS BEAM TRACK
- P-31/0406/0427/294/IRR/SCR-270
- P-32/0450/0639/288/25.4/POSS CROSS FORK/0505 TRK
- P-33/0507/0523/96/MAN TRK/KNIFE REST B/0516 IRR
- P-34/0510/0554/98/MAN TRK/KNIFE REST B
- P-35/0512/0639/293/IRR/SCR-270/0605 MAN TRK

25X1

25X1

TOP SECRET

5TCO-643-3 (IN 99893)

PAGE FIVE

P-36/0545/0633/99/MAN TRK/KCIFE REST B

S-1/0133/0232/338/19.5/R/TOKEN/V BEAM ON SYS-12

S- /0412/0415/385/14.9/R/CROSS SLOT/ON SYS-12

5-3/0428/0429/382/UNK/R/UNK/ON SYS 12 1 ILLUM

5-4/0431/0434/386/18.0/R/CROSS SLOT/ON SYS-12

S-5/0435/0435/373/UNK/L/UNK/1 ILLUM

S-6/0437/0525/382/18.0/R/CROSS SLOT/ON SYS-12/0438 BOTH SIDES,

0444 R SIDE

S-7/0453/0453/372/UNK/R/UNK/1 ILLUM

12-1/0136/0232/338/19.5/R/TOKEN/V BEAM ON "S"

12-2/0412/0415/385/14.9/CROSS SLOT/ON S

12-3/0428/0429/382/UNK/UNK/ON S, 1 ILLUM

12-4/0433/0434/386/UNK/UNK/ON S, 1 ILLUM

12-5/0438/0451/382/18.0/CROSS SLOT/ON S

REMARKS: THE P BAND ACTIVITY WAS QUITE NOTICEABLE THROUGHOUT THE ENTIRE MISSION WITH INTERCEPTS OF KNIFE REST A & B, SCR-270, BKDQ TACHI-18 AND CROSS FORK TYPE RADARS. A BKDQ RADAR WAS INTERCEPTED FROM 0324Z TO 0330Z. THIS ACTIVITY WAS PROBABLY FROM A NEWLY ACTIVATED SITE AS THERE IS NO KNOWN LOCATION OF A BKDQ RADAR IN THIS AREA. A TOKEN RADAR, OPERATING IN AN EARLY WARNING MODE, WAS INTERCEPTED FROM 0133Z TO 0232Z. THIS SIGNAL WAS PROBABLY FROM THE TOKEN LOCATED AT KUNMING (2457N 10246E). THERE WERE NUMEROUS INTERCEPTS OF SINGLE ILLUMINATIONS MADE ON THE X BAND RECEIVER. DUE TO THE LACK OF PARAMETERS THESE SIGNALS WERE ALL

LISTED AS UNKNOWN AND ARE NOT INCLUDED IN THIS REPORT. THERE WERE NO UNFRIENDLY L BAND SIGNALS INTERCEPTED.

Sanitized Copy Approved for Release 2010/05/25 : CIA-RDP89B00569R000700180004-5